Central heating control system - has central computer evaluating individual room temperatures and controlling heater valves according to set points

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Abstract of DE 4203613 (A1) The control system has heating elements in different rooms, at least one heat source, a circulating fluid circuit with pump attached by a mixing valve to the heat source and distribution pipes connected by adjustable valves in the rooms to the heating elements. The system is controlled by a time clock and comparison of actual temperature with required temperature switches the pump and/or the mixing valve on or off. A central computer controls the individual room valves and depending on the room temperature		
	the room valve where the maximum heating is needed ned (throttled). ADVANTAGE - Exact and rapid contro	
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